





STIDOO DPI LASER SENSOR

PROGRAMMABLE BUTTONS

**AERODYNAMIC** E F F I C I E N C Y

UQNTUC TOUSE





#### **FEATURES**

- $\bigcirc$
- Powerful laser engine up to 11000 DPI that offers superior tracking across the widest variety of surfaces.
- On-the-Fly sensitivity adjustment between multiple levels: 100 to 11000 DPI.
- When changing DPI, the mouse wheel flashes to match current DPI level (i.e. 4 programmable DPI settings per profile, mouse wheel will flash 3 times when switching to the third DPI setting).
- © OMRON engineered switches have a lifetime of 20 million clicks.
- © 10 Programmable keys, with 256KB on-board memory for 5 different gaming profiles.
- © Additional programmable command buttons for more macro functions allowing gamers to fully take control.
- © Dedicated programmable sniper button for quickly switch sensor resolution when you need extreme accuracy in FPS games.
- © Brilliant illumination with 16.8 million color options on 2 separate zones to enhance gaming atmosphere.
- © Newly designed graphical user's interface for configuring macro keys, advanced performance and light options.
- On board memory, plug and play while switching to different PC.
- Advanced matte coating for improved comfort and durability.
- Adjustable weight system to get the perfect feel in hand.
- Legacy Air-through ventilation system keeps the palms cool for both short and long term gaming.
- © Braided cable design for improved durability.
- © Larger Teflon mouse feet for an improved, effortless glide.
- © Gold-plated USB connector for the best signal and data transmission.
- On-Screen-Display design to indicate profile, polling rate, and DPI level.















## U20TUS THIGHLIGHT FEATURES

## ARM BASED 32 BIT MICROCONTROLLER

The most powerful microcontroller designed for performance enthusiast Powered by an ARM 32 Bit microcontroller with 64KB flash memory to build a gaming mouse that meets the special performance needs of enthusiast gamers.







### U20TUC 7/1 HIGHLIGHT FEATURES

# LASER SENSOR UP TO 11000 DPI

The VENTUS Z laser gaming mouse now offers up to 11000 DPI. The DPI can be fine tuned in increments of 100 DPI at a time. Move with precision with the VENTUS Z, as you can count on it at the crucial moment for that winning click to be accurate. Furthermore, selectable DPI options can be adjusted on-the-fly by default (400, 800, 1600, 3200) or higher DPI up to 11000 DPI that can be configured via its gaming software.







## U20TUS THIGHLIGHT FEATURES

# **MILLION** OMRON SWITCHES

The OMRON switches(D2FC-F-7N(20M)) provide a crisp clean click with a life cycle of 20 million clicks. The VENTUS Z gaming mouse plans to compete as long as you do!







#### U20TUS ZE HIGHLIGHT FEATURES

#### **ERODYNAMIC** ENGINEERED OPEN STRUCTURE AND SPACE

Thermaltake Technology's is renowned for its outstanding solutions regarding cooling echnology, and this competitive advantage is applied to the design concept of the VENTUS Z Mouse. This ventilation solutions strengthens the possibility to design VENTUS Z Mouse with the division of the top and lower part of the mouse body, floating the top layer steadily over the base. With this space created, the VENTUS Z Mouse is fitted with a perforated surface which provides for a better air and temperature exchange as a means of passive ventilation, solving issues due to heavy use and direct touch of gaming equipment and the rise of temperatures of the hand.







#### NEW GEN GAMING SOFTWARE FOR BETTER GAMING

We designed the new gaming software with amazing lighting effects and color-changing patterns are available to pick from. On top of that, use can easy to program their favorite mouse or keyboard commands and macros to each of the 10 buttons.



